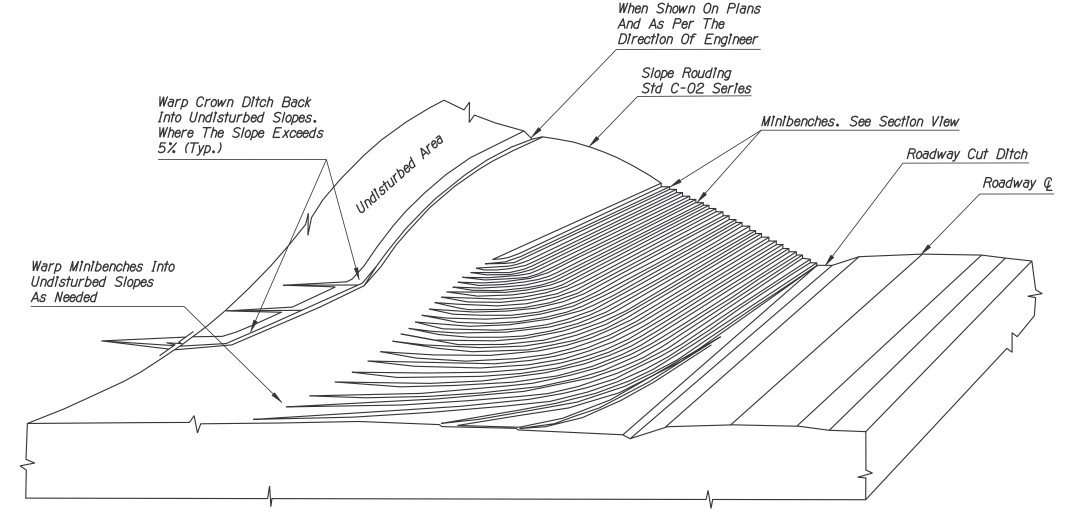
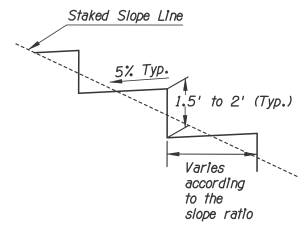
F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	AS BUILT
9	ARIZ.				



Crown Ditch Std C-03.10

## PERSPECTIVE VIEW OF MINIBENCHES



SECTION VIEW MINI BENCHES (N. T. S., Typ.)

## GENERAL NOTES:

- 1. Minibenches to be constructed horizontal as the cut is being constructed.
- 2. Apply slope rounding as per Section 203, Subsection 3.03(B) of the Standard Specifications.
- 3. Dimensions of the ditches are noted on plan sheets.
- 4. The horizontal dimension of the bench is a function of the staked slope line.
- 5. Apply seeding for revegetation and permanent erosion control as the slope is being constructed to conform to the application limits of the seeding/mulching equipment.
- 6. Each bench must be constructed on the same elevation (contour line).
- 7. Minibenches shall be constructed on all soil and soil/rock slopes that are suitable.
- 8. Use earth diversion dike in lieu of crown ditch when suitable and as per the approval from the Engineer.
- 9. The potential volume and speed of run-on water should be carefully considered prior to selection of crown ditches as a diversionary measure. Other supplemental BMPs may be necessary in conjunction with crown ditches, earthen dikes or other run-on diversion measures, to prevent scour and provide outlet protection.



	NAME	DATE	ARIZONA DEPARTMENT OF TRANSPORTATION		
DESIGN	E LEROY BRADY	2-2006	INTERMODAL TRANSPORTATION DIVISION		
DESIGN	ZITAO FANG	2-2006	ROADSIDE DEVELOPMENT SECTION		
DRAWN	ZITAO FANG	2-2006	ROLLDOLDE DEVELOUTIENT OBCITOTY	-	
CHECKED	E LEROY BRADY	2-2006	EROSION/SEDIMENT CONTROL AND		
TEAM LEADER	E LEROY BRADY	2-2006	WATER QUALITY PROTECTION DETAILS		
ROUTE	MP	LOCATION			
				SHEET	OF
TRACS NO.					OF

s:\rdwyeng\users\a3956\ 05:59:28 PM 02/27/2006 S:\RdwyEng\RdsdDev\BMPs\Mını\_Benching2.dgr